

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for controlling the content of broadcast material, the method comprising the steps of:
receiving a broadcast signal;
displaying a broadcast associated with said the broadcast signal;
recording said the broadcast to create a recorded broadcast;
assigning one or more sessions to said recorded broadcast;
receiving an edited recorded broadcast at a master unit, wherein the edited recorded broadcast is formed when a user edits the recorded broadcast using the master unit, and wherein the edited recorded broadcast is a session;
associating one or more units with said one or more sessions;
editing said recorded broadcast for one or more of said one or more sessions;
responsive to receiving input from the user to associate a subsidiary unit with the session,
associating the subsidiary unit with the session using the master unit; and
transmitting said edited broadcast to one or more of said one or more units associated with said one or more of said one or more sessions with a delay the session to the subsidiary unit, wherein the step of transmitting is performed in parallel with the step of receiving the edited recorded broadcast, wherein the subsidiary unit and the master unit are part of a home network, and wherein the step of transmitting is performed with a delay.
2. (Currently Amended) The method as recited in claim 1, wherein said step of editing said the user edits the recorded broadcast for said one or more of said one or more sessions comprises the step of:
receiving by providing input to the master unit to delete a portion of a content of said the recorded broadcast associated with one or more sessions.
3. (Currently Amended) The method as recited in claim 1, wherein said step of editing said the user edits the recorded broadcast for said one or more of said one or more sessions comprises the step of:
receiving by providing input to the master unit to annotate a portion of a content of said the recorded broadcast associated with one or more sessions.

4. (Currently Amended) The method as recited in claim 1, wherein ~~each of said one or more units~~ the subsidiary unit is configured to display ~~said edited broadcast~~ the session.

5-7 (Canceled)

8. (Original) The method as recited in claim 1, wherein said broadcast signal is stored in a memory buffer.

9. (Original) The method as recited in claim 1, wherein said delay is a variable delay.

10. (Canceled)

11. (Currently Amended) A computer program product embodied in a machine readable medium for controlling the content of broadcast material, the program comprising the programming steps of:

receiving a broadcast signal;

displaying a broadcast associated with ~~said~~ the broadcast signal;

recording ~~said~~ the broadcast to create a recorded broadcast;

~~assigning one or more sessions to said recorded broadcast~~;

receiving an edited recorded broadcast at a master unit, wherein the edited recorded broadcast is formed when a user edits the recorded broadcast using the master unit, and wherein the edited recorded broadcast is a session;

~~associating one or more units with said one or more sessions;~~

~~editing said recorded broadcast for one or more of said one or more sessions;~~

responsive to receiving input from the user to associate a subsidiary unit with the session,

associating the subsidiary unit with the session using the master unit; and

transmitting said edited broadcast to one or more of said one or more units associated with said one or more of said one or more sessions with a delay the session to the subsidiary unit, wherein the step of transmitting is performed in parallel with the step of receiving the edited recorded broadcast, wherein the subsidiary unit and the master unit are part of a home network, and wherein the step of transmitting is performed with a delay.

12. (Currently Amended) The computer program product as recited in claim 11; wherein ~~said the~~ programming step of receiving an edited recorded broadcast at a master unit, wherein the edited recorded broadcast is formed when a user edits the recorded broadcast using the master unit, and wherein the edited recorded broadcast is a session editing said recorded broadcast for said one or more of said one or more sessions further comprises ~~the programming step of:~~

receiving input from the user to delete a portion of a content of ~~said the~~ recorded broadcast associated with ~~one or more sessions~~.

13. (Currently Amended) The computer program product: as recited in claim 11, wherein ~~said the~~ programming step of receiving an edited recorded broadcast at a master unit, wherein the edited recorded broadcast is formed when a user edits the recorded broadcast using the master unit, and wherein the edited recorded broadcast is a session editing said recorded broadcast for said one or more of said one or more sessions further comprises ~~the programming step of:~~

receiving input from the user to annotate a portion of a content of ~~said the~~ recorded broadcast associated with ~~one or more sessions~~.

14. (Currently Amended) The computer program product as recited in claim 11, wherein ~~each of said one or more units~~ the subsidiary unit is configured to display ~~said edited broadcast the session~~.

15-17 (Canceled)

18. (Original) The computer program product as recited in claim 11, wherein said broadcast signal is stored in a memory buffer.

19. (Original) The computer program product as recited in claim 11, wherein said delay between editing the broadcast and transmitting the session is a variable delay.

20-30 (Canceled)

31. (New) The method of claim 1 further comprising:

editing, in parallel, the recorded broadcast a plurality of times to produce a plurality of corresponding sessions.

32. (New) The computer program product of claim 11, wherein the programming step of editing further comprises:

editing, in parallel, the recorded broadcast a plurality of times to produce a plurality of corresponding sessions.

33. (New) A method for controlling content of broadcast material, the method comprising:

receiving a broadcast signal;

displaying a broadcast program associated with the broadcast signal;

recording the broadcast program to create a recorded broadcast;

editing the recorded broadcast with a first unit to substantially simultaneously produce a first session and a second session, wherein the first session comprises the recorded broadcast edited to remove a first plurality of frames and the second session comprises the recorded broadcast edited to remove a second plurality of frames;

associating a first display unit with the first session and a second display unit with the second session using the first unit, wherein the first display unit is associated with a viewer in a first age group and the second display unit is associated with a viewer in a second age group; and

transmitting the first session to the first display unit and the second session to the second display unit.